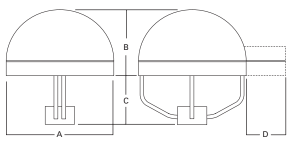
Z CREDENZA







Yoke Mount

Spider Mount / Arm Mount

FIXTURE	Α	В	С	D
SMALL (in.)	20 1/2	10 1/4	11	6
(mm)	521	260	279	152
MEDIUM (in.)	24	12 1/8	12 5/8	7 /2
(mm)	610	308	321	191
LARGE (in.)	28	14 1/4	16	9
(mm)	610	362	406	229

STRUCTURAL FRAME

Heavy-duty, die-cast aluminum frame is the main load-bearing structure for arm, yoke or spider mountings and serves as a heat sink for cooler operation and longer ballast life. Each optional package seats within frame for precise photometric repeatability.

HOUSING

Spun-aluminum top is finished in polyester powder coat enamel. Round shape reduces FPA and size of poles required. ANSI wattage/source label.

OPTICAL SYSTEM

Credenza offers a broad selection of premium performance segmented and hydroformed optical systems designed to optimize pole spacings and curtail spill light.

DOOR

Die-cast aluminum door frame has concealed hinges and is flush with the bottom of the housing.

LENS

Thermal shock- and impact- resistant clear tempered glass.

BALLAST ASSEMBLY

Long life core-and-coil HID ballast is hard mounted for cooler operation. Ballast must be mounted in pole for all luminous domes.

SOCKET

Porcelain screw-shell socket fits modul-base HID lamps.

ORDERING INFORMATION

SAMPLE NUMBER: ZAD17MWW3D

PRODUCT FAMILY 1 ΙΔΜΡ ZAD=Arm Dome WATTAGE ZSD=Spider Dome 70=70W ZYD=Yoke Dome **10**=100W ³ ZAG=Arm Luminous Dome 2 15=150W 3 ZSG=Spider Luminous Dome ² 17=175W ZYG=Yoke Luminous Dome 2 **25**=250W 40=400\W **91**=1000W

LAMP TYPE 4 S=High Pressure Sodium M=Metal Halide R=SMH

BALLAST TYPE 4 P=Hi. Reac./HPF W=CWA C=CWI K=10KV CWA 5

VOLTAGE 4 2=120V **0**=208V **4**=240V **7**=277V **8**=480V

W=Multi-Tap wired 120V N=Multi-Tap wired 277V V=Multi-Tap wired 240V

DISTRIBUTION 6 OPTIONS + 1D=Type I MCO ⁷ 2D=Type II MCO **ACCESSORIES** (See Below) 3D=Type III MCO 4D=Type IV MCO 5D=Type V MCO 2S=Type II Segmented ⁷ 3S=Type III Segmented ⁷ 4S=Type IV Segmented ⁷ 5S=Type V Segmented ⁷ SL=Spill Light Eliminator ⁷

OPTIONS + ACCESSORIES [Must be listed in the order shown and separated by a dash]

OPTIONS (add as suffix)

1=Single Fused, Internally Mounted (120 or 277V) 2=Double Fused, Internally Mounted (208, 240, or 480V)

WH=White

BK=Black

AP=Grey

DP=Dark Platinum

GM=Graphite Metallic

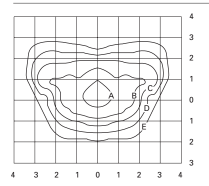
B=House Side Shield

P=Button Photocontrol

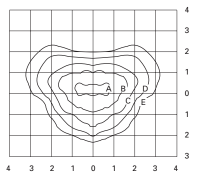
ACCESSORIES (order separately) MA1001=Wall Bracket for Solid Top Units 8 MA1003=Wall Bracket for Luminous Top Units 9

OPTIONAL COLORS [Standard color is bronze, other finish colors available. Consult your Cooper Lighting representative]





ZXD40S3D.IES 400-Watt HPS 50,000-Lumen Lamp Type III



ZXD40M3D.IES 400-Watt MH 36,000-Lumen Lamp Type III

FOOTCANDLE TABLE

Select mounting height and read across for footcandle values of each isofootcandle line. Distance in units of Mounting Height.

Mounting	Footcandle Values for				
Height	Isofootcandle Lines				
	Α	В	С	D	Ε
ZXD40S3D.	IES				
20'	11.25	4.50	2.25	1.12	0.56
25'	7.20	2.88	1.44	0.72	0.36
30'	5.00	2.00	1.00	0.50	0.25
35'	3.65	1.46	0.73	0.36	0.18
40'	2.80	1.12	0.56	0.28	0.14

ZXD40M3D.IES

20'	11.25	4.50	2.25	1.12	0.56
25'	7.20	2.88	1.44	0.72	0.36
30'	5.00	2.00	1.00	0.50	0.25
35'	3.65	1.46	0.73	0.36	0.18
40'	2.80	1.12	0.56	0.28	0.14

MOUNTING CONFIGURATIONS

Arm Mount/Wall Mount Single Arm Mount 2 @ 180° Arm Mount 3 @ 120° Spider/Yoke Mount Arm Mount 2 @ 90° Arm Mount 3 @ 90° Arm Mount 4 @ 90°















E.P.A. TABLE							
	DRILL PATTERN	SINGLE [W/Arm where applicable]	2 @ 180°	2 @ 90°	3 @ 90°	3 @ 120°	4 @ 90°
SMALL [Arm Mount]	"Z"	1.19	2.38	2.38	3.57	3.57	4.165
SMALL [Spider/Yoke Mount]	4" or 5"	1.13	n/a	n/a	n/a	n/a	n/a
MEDIUM [Arm Mount]	"Z"	1.7	3.4	3.4	5.1	5.1	5.95
MEDIUM [Spider/Yoke Mount]	5"	1.52	n/a	n/a	n/a	n/a	n/a
LARGE [Arm Mount]	"Z"	2.36	4.72	4.72	7.08	7.08	8.26
LARGE [Spider/Yoke Mount]	6"	2.1	n/a	n/a	n/a	n/a	n/a

DRILLING PATTERN

TYPE "Z"

